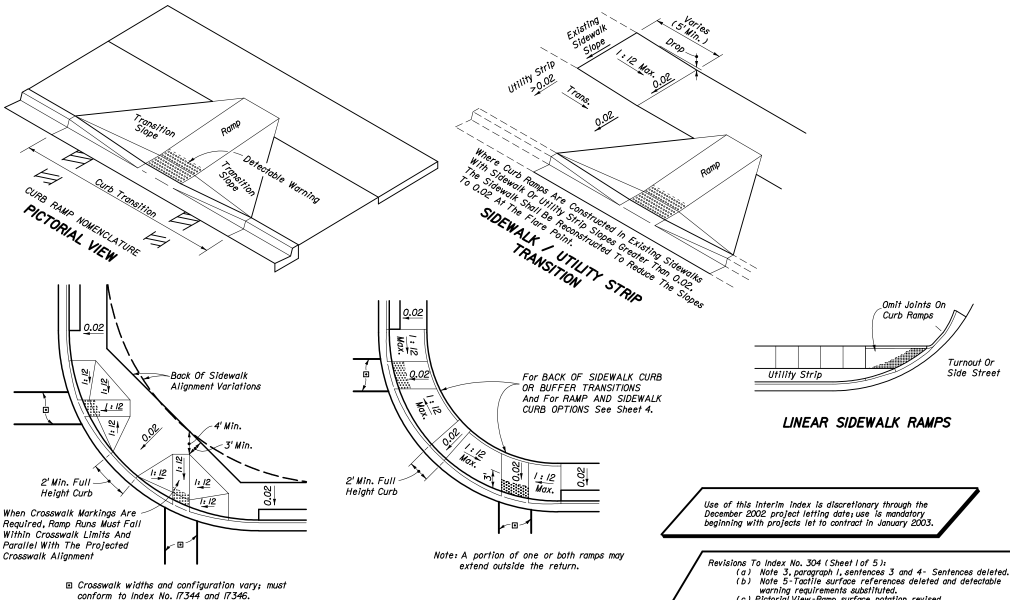
All Sidewalk Curb Ramps Shall Have Detectable Warning Surfaces That Extend The Full Width Of The Ramp And In The Direction Of Travel 24 Inches (610 mm) From The Back Of Curb.

CURB RAMP DETECTABLE WARNING



TYPICAL PLACEMENT OF PUBLIC SIDEWALK CURB RAMPS AT CURBED RETURNS

sidewalk respectively.

contrast, either dark-on-light or light-on-dark.

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO ROADWAY AND TRAFFIC DESIGN STANDARD BOOKLETS PUBLISHED IN METRIC UNITS.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

FINANCIAL PROJECT ID

GENERAL NOTES

I. Public sidewalk curb ramps shall be constructed in the public right of way at locations that will provide continuous unobstructed pedestrian circulation paths to pedestrian areas, elements and facilities in the public right of way and to accessible pedestrian routes on

curb ramps. Ramps constructed at locations without sidewalks shall have a landing

2. The location and orientation of curb ramps shall be as shown in the plans.

constructed at the top of each ramp, see Sheet 5.

not required at curb ramps for linear pedestrian traffic.

above left). Transition slopes are not to have detectable warnings.

8. Alpha-numeric identifications are for reference (plans, permits, etc.).

THE SEALED RECORD OF

THIS STANDARD IS ON

FILE IN THE ROADWAY

9. Public sidewalk curb ramps are to be paid for as follows:

in accordance with Section 35I of the Standard Specifications.

specify a greater length.

adjacent sites. Curbed facilities with sidewalks and those without sidewalks are to have

3. Curb ramp running slopes at unrestrained sites shall not be steeper than I: 12 and cross

Ramp running slope is not required to exceed 8' in length, except at sites where the plans

4. If a curb ramp is located where pedestrians must walk across the ramp, then the walk shall have transition slopes to the ramp; the maximum slope of the transitions shall be l: l2.

5. Curb ramp detectable warning surfaces shall extend the full width of the ramp and in the direction of travel 24" from the back of curb. Detectable warning surfaces shall be constructed by texturing a truncated dome pattern in conformance with U.S. Department of Justice A.D.A. Standards For Accessible Design, A.D.A. Accessibility Guidelines, Section 4.29.2, (detail shown

Ramps with curb returns may be used at locations where other improvements provide quidance away from that portion of curb perpendicular to the sidewalk; improvements for guidance are

6. Unless otherwise called out in the plans, the ramp detectable warning surface shall be colored

7. Where a curb ramp is constructed within existing curb, curb and gutter and/or sidewalk, the existing curb or curb and gutter shall be removed to the nearest joint beyond the curb transitions or to the extent that no remaining section of curb or curb and gutter is

less than 5' long. The existing sidewalk shall be removed to the nearest joint beyond the

transition slope or walk around or to the extent that no remaining section of sidewalk is

Ramps, reconstructed sidewalks, walk around sidewalks, sidewalk landings and sidewalk curbs are to be paid for under the contract unit price for Sidewalk Concrete, (_" Thick), SY. Curb transitions and reconstructed curbs are to be paid for under the contract unit price for the parent curb, i.e., Curb Conc., (Type ___), LF or Curb and Gutter Conc.,

When a separate pay item for the removal and disposal of existing curb, curb and gutter,

features shall be included in the contract unit price for new curb, curb and gutter and/or

DESIGN NOTES

I. The color requirement in General Note 6 is to provide a dark-on-light visual contrast between

the detectable warning surface and the adjacent walking surface. Where adjacent walking

surfaces are colored or are constructed with materials other than standard Class I Portland

Cement Concrete in accordance with Section 522 of the Standard Specifications, the plans

must provide for detectable warning surface colors or materials that provide the necessary

and/or sidewalk is not provided in the plans, the cost of removal and disposal of these

slope shall be 0.02 or flatter. Transition slopes shall not be steeper than 1:12. When altering existing pedestrian facilities where existing site development precludes the accommodation of a ramp slope of l:l2, a running slope between l:l2 and l:l0 is permitted for a rise of 6" maximum and a running slope of between l:l0 and l:8 is permitted for a rise of 3" maximum. Where compliance with the requirements for cross

slope cannot be fully met, the minimum feasible cross slope shall be provided.

curb ramps constructed at all street intersections and at turnouts that have curbed returns. Partial curb returns shall extend to the limit prescribed by Index No. 515 to accommodate

STATE PROJ. NO.

PUBLIC SIDEWALK CURB RAMPS

INTERIM STANDARD

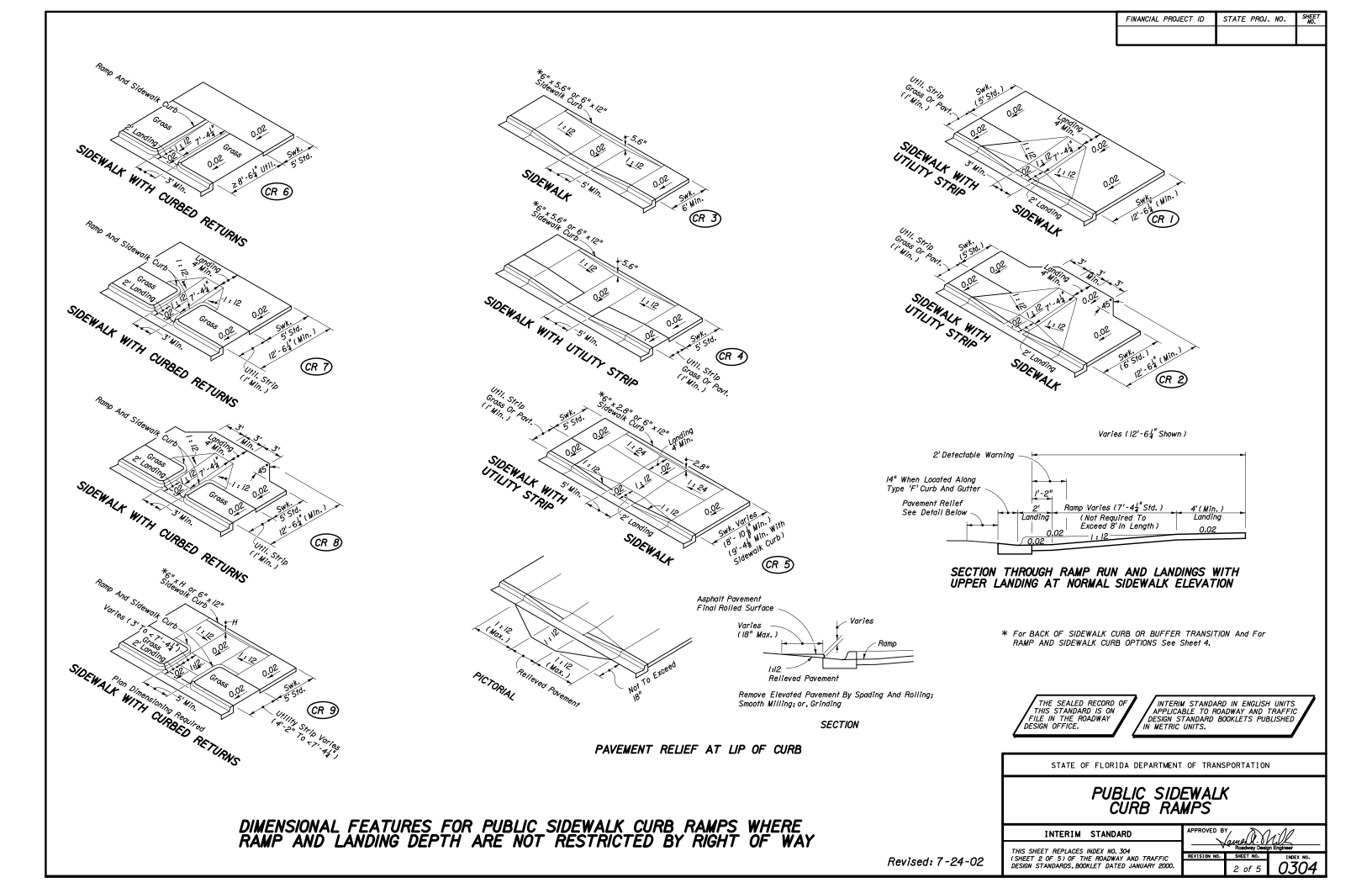
THIS SHEET REPLACES INDEX NO. 304 (SHEET (OF 5) OF THE ROADWAY AND TRAFFIC DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.

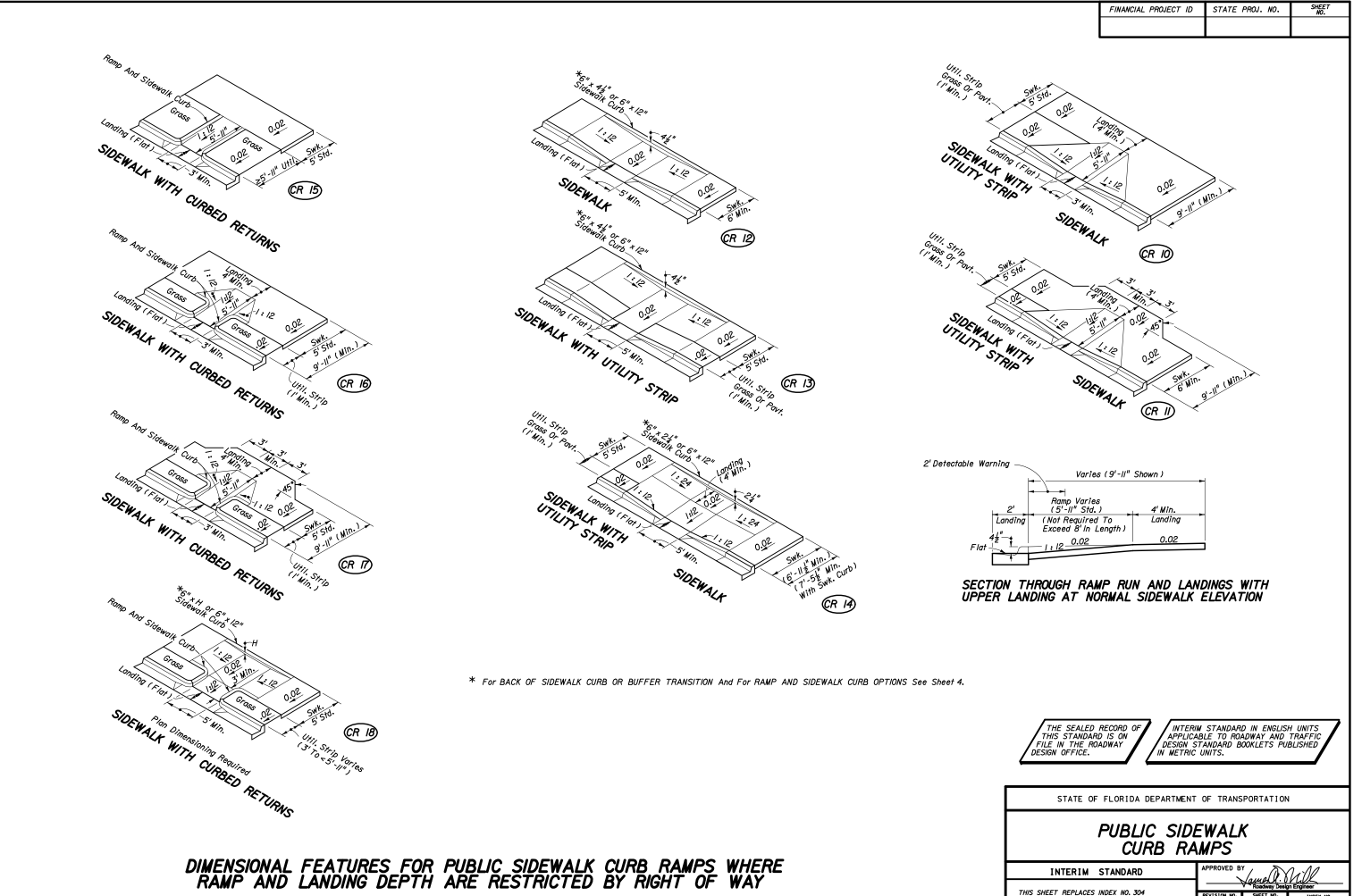
(c) Pictorial View-Ramp surface notation revised. (d) 'CURB RAMP DETECTABLE WARNING' detail added.

Notes 6,7 & 8: Renumbered 7,8 & 9: New Note 6 inserted.

(f) Design Notes added.

Revised: 7-24-02

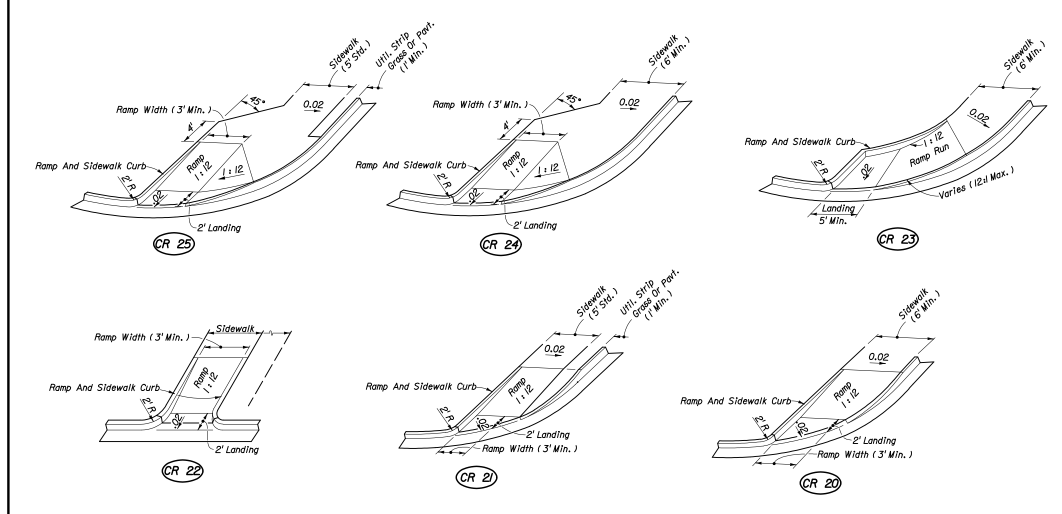


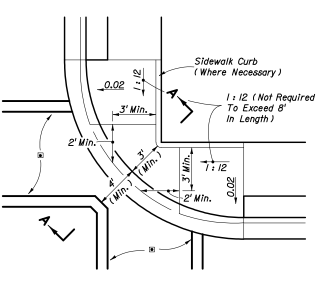


Revised: 7-24-02

THIS SHEET REPLACES INDEX NO. 304 (SHEET 3 OF 5) OF THE ROADWAY AND TRAFFIC DESIGN STANDARDS, BOOKLET DATED JANUARY 2000. | Agual | Null |

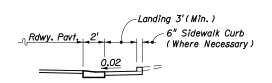






Crosswalk width and configuration vary; must conform to Index No. 17344 and 17346.

PLAN

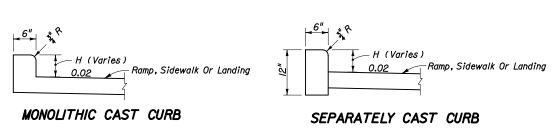


SECTION AA

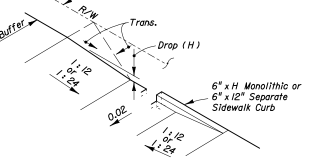


DIMENSIONAL FEATURES FOR
PUBLIC SIDEWALK COMBINED CORNER
RAMPS UNDER CONDITIONS OF INFEASIBILITY

DIMENSIONAL FEATURES FOR PUBLIC SIDEWALK CURB RAMPS FOR LINEAR PEDESTRIAN TRAFFIC



RAMP AND SIDEWALK CURB OPTIONS



Construct Sidewalk Curb In Absence Of Adequate Buffer, Maintainable Surface Contour, Abuting Structure, Or When Called For In The Plans Or Standards

> BACK OF SIDEWALK CURB OR BUFFER TRANSITION

THE SEALED RECORD OF THIS STANDARD IS ON FILE IN THE ROADWAY DESIGN OFFICE. INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO ROADWAY AND TRAFFIC DESIGN STANDARD BOOKLETS PUBLISHED N METRIC UNITS.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

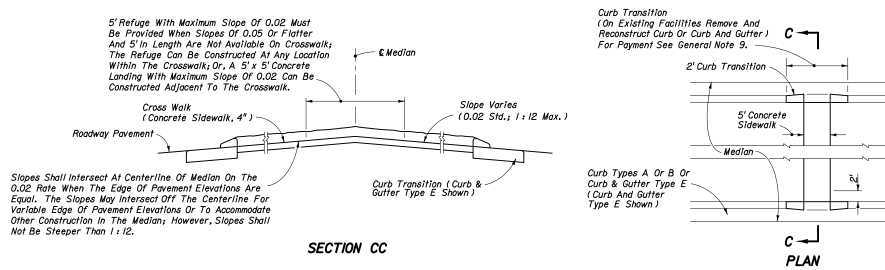
PUBLIC SIDEWALK CURB RAMPS

INTERIM STANDARD APPROVED BY

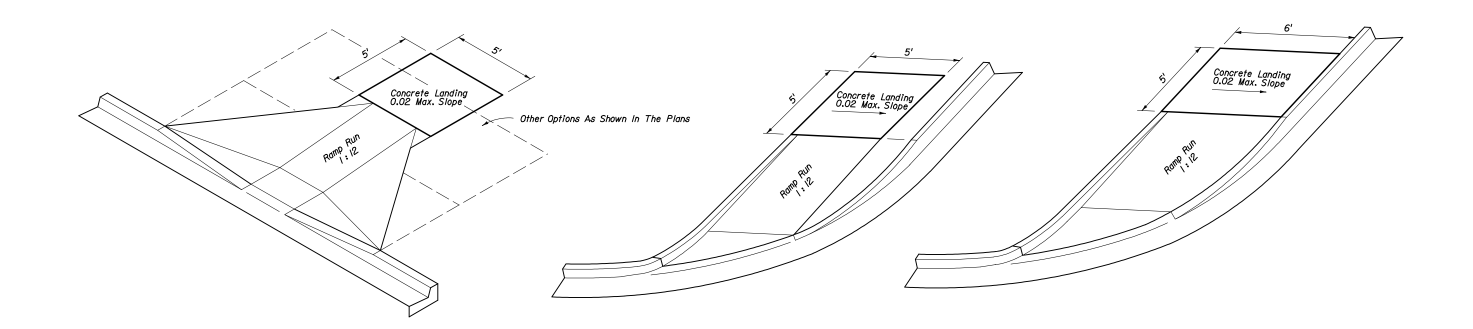
THIS SHEET REPLACES INDEX NO. 304 (SHEET 4 OF 5) OF THE ROADWAY AND TRAFFIC DESIGN STANDARDS, BOOKLET DATED JANUARY 2000. Roadway Design Engineer

SHEET NO. INDEX NO. 4 of 5 0304

FINANCIAL PROJECT ID STATE PROJ. NO. SHEET NO.



MEDIAN CROSSWALKS



LANDINGS FOR RAMPS WITHIN PUBLIC RIGHT OF WAY CONSTRUCTED AT LOCATIONS WHERE FUTURE SIDEWALKS ARE PROPOSED, WHERE STABLE SURFACES OTHER THAN SIDEWALKS ARE PART OF A CONTINUOUS PASSAGE OR WHERE A CURB FALLS ALONG THE CIRCULATION PATH TO PEDESTRIAN ROUTES ON ADJACENT SITES

THE SEALED RECORD OF THIS STANDARD IS ON FILE IN THE ROADWAY DESIGN OFFICE.

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO ROADWAY AND TRAFFIC DESIGN STANDARD BOOKLETS PUBLISHED N METRIC UNITS.

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STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

PUBLIC SIDEWALK CURB RAMPS

INTERIM STANDARD APPROVED

THIS SHEET REPLACES INDEX NO. 304
(SHEET 5 OF 5) OF THE ROADWAY AND TRAFFIC
DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.

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